Attorney Docket No.: AVALUC-00401

## Amendments to the Claims:

## **Listing of the Claims:**

- 1. (Currently Amended) An audible confirmation system in an Intelligent Network for allowing a calling party to audibly hear an audible name of a call recipient, the audible confirmation system comprising:
  - a.. a database configured for storing a plurality of text names wherein each of the plurality of text names is associated with a unique identifier;
  - b. a <u>signal</u> control point coupled to the database, the <u>signal</u> control point independent of a call routing path <u>and independent of a data path between the calling party, the database, and a text to speech converter, and configured to <u>control the retrieval of a select retrieve</u> one of the plurality of text names in response to a call initiated by the calling party directed to the unique identifier; and</u>
  - c. <u>the a text to speech converter coupled to the control point and configured to convert the selected one of the plurality of text names into the audible name.</u>
- 2. (Original) The audible confirmation system according to claim 1 wherein the unique identifier is a telephone number.
- 3. (Original) The audible confirmation system according to claim 1 wherein the database is a calling name database.
- 4. (Currently Amended) A method of allowing a calling party to audibly identify a call recipient, the method comprising the following steps:
  - a. initiating a call from the calling party directed to an identifier belonging to the call recipient;
  - b. matching the identifier to a text name corresponding to the recipient within a database by a <u>signal</u> control point independent of a call routing path <u>and</u> independent of a data path between the calling party, the database, and a text to

## speech converter;

- c. retrieving the text name of the recipient from the database;
- d. converting the text name of the call recipient to an audible name; and
- e. audibly playing the audible name of the call recipient to the calling party prior to connecting the call.
- 5. (Original) The method according to claim 4 wherein the identifier is a telephone number belonging to the call recipient.
- 6. (Original) The method according to claim 4 wherein the database is a name calling database.
- 7. (Original) The method according to claim 4 further comprising automatically re-dialing the call recipient if the call cannot be connected.
- 8. (Original) The method according to claim 7 further comprising leaving the call recipient a pre-recorded message from the calling party.
- 9. (Currently Amended) A method of allowing a calling party to audibly identify a call recipient, wherein the method comprising the following steps:
  - a. pre-recording a voice message by the calling party directed toward an identifier belonging to the call recipient;
  - b. matching the identifier to a text name corresponding to the call recipient by a signal control point independent of a call routing path and independent of a data path between the calling party, a database, and a text to speech converter, wherein the identifier and the text name are stored within the a database;
  - c. converting the text name of the call recipient to an audible name; and
  - d. audibly playing the audible name of the recipient to the calling party.
- 10. (Original) The method according to claim 9 further comprising audibly delivering the voice message to the call recipient subsequent to audibly playing the audible name to the

calling party.

- 11. (Original) The method according to claim 9 wherein the database is a name calling database.
- 12. (Original) The method according to claim 9 wherein the database contains a plurality of identifiers and a corresponding plurality of text names.
- 13. (Original) The method according to claim 9 wherein the identifier is a telephone number belonging to the call recipient.
- 14. (Original) The method according to claim 9 further comprising locating the database which contains the identifier and the text name belonging to the recipient among a plurality of databases.